

L Number	Hits	Search Text	DB	Time stamp
1	414935	(mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 20:35
2	129051	((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 20:38
3	1740	((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or diamond or carbon or nitride or carbide or sic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 22:07
4	383	(((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or diamond or carbon or nitride or carbide or sic)) same (remov\$4 or dissolv\$4 or dissolution or strip\$4 or etch\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 21:55
5	13	(((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or diamond or carbon or nitride or carbide or sic)) same (remov\$4 or dissolv\$4 or dissolution or strip\$4 or etch\$4)) same (nickel or ni)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 20:59
6	29	(((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or diamond or carbon or nitride or carbide or sic)) same (remov\$4 or dissolv\$4 or dissolution or strip\$4 or etch\$4)) same (micron or um or (mu adj m))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 20:59
7	36	(((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or diamond or carbon or nitride or carbide or sic)) same (remov\$4 or dissolv\$4 or dissolution or strip\$4 or etch\$4)) same (micron or um or (mu adj m) or micrometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 21:14
8	5	((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or (diamond adj like adj carbon) or diamond-like-carbon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 21:25
9	0	6517339.URPN.	USPAT	2003/09/29 21:28
10	3	("5112025" "5827613" "5934321").PN.	USPAT	2003/09/29 21:29
11	72	(((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or diamond or carbon or nitride or carbide or sic)) same (titanium or chromium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 22:07
12	20	(((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or diamond or carbon or nitride or carbide or sic)) same (titanium or chromium) same (nickel or ni)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 22:07
13	20	(((((mold\$4 or mould\$4) near3 (plastic or resin or polymer\$4)) same (protrusion\$4 or cavities or cavity or microstructure or deep or sharp or hill or valley or recess or ridge or pattern\$4 or groove or v-groove or hole or opening or via)) same (dlc or diamond or carbon or nitride or carbide or sic)) same (titanium or chromium) same (nickel or ni)) same (dlc or diamond or carbon or nitride or carbide or sic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 22:08